

ABSTRACT

An additional parameter is added to be used in parallel or together with a generic "load" value currently proposed for communication between a first radio network controller (controller which performs the measurement) and a second radio network controller suggesting a proposed action. Because the second controller receives the proposed action, it can take the proposed or other appropriate action in order to solve the congestion situation in the first controller more effectively in a multi-vendor environment.

00000000000000000000000000000000